

SR Water Component Disconnect / Reconnect Checklist

Sec.	EA1		C2		W2		EA3		Beam Dump		C4		W4		EA5		Beam Dump		TR5		Cooling Bo US		Cooling Bo DS		EA6		TR6		Other			
	off	on	off	on	off	on	off	on	off	on	off	on	off	on	off	on	off	on	off	on	off	on	off	on	off	on	off	on				
1																																
2																																
3																																
4																																
5																																
6																																
7																																
8																																
9																																
10																																
11																																
12																																
13																																
14																																
15																																
16																																
17																																
18																																
19																																
20																																
21																																
22																																
23																																
24																																
25																																
26																																
27																																
28																																
29																																
30																																
31																																
32																																
33																																
34																																
35																																
36																																
37																																
38																																
39																																
40																																

- Circuit 1
- Circuit 2
- Circuit 3
- Cicuit 4

Validation Instructions for disconnected components

1. Make sure all components are connected, leak tight and valves are open
2. Attach ultrasonic flowmeter to the return side of component
3. Compare reading to reference value
4. Initial the flow validation column

Responsible Engineer: \_\_\_\_\_

Group Leader: \_\_\_\_\_

Date: \_\_\_\_\_